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AMENDMENT TO THE CLAIMS

Please amend the claims as follows. This listing of the claims will replace all prior versions, and listings, of the claims in the Application.

1. (previously presented) A method for retrieving digital multimedia content from a network comprising: generating a Real Time Streaming Protocol SET_PARAMETER message to said network node by a client application executing on a digital multimedia device, said message containing at least one of a playlist identifier, a media clip index and a clip offset as well as an indication of an activation time corresponding to an END OF CLIP value; and transferring digital multimedia content to said digital multimedia device by said network node from a second content source identified by at least one of said playlist identifier and said media clip index, wherein said RTSP SET PARAMETER message is generated in response to the client application generating a SWITCH message while said network node is streaming current digital multimedia content to said digital multimedia device from a first content source different than and physically separate from the second content source wherein the first content source and the second content source are not located within the same device and, wherein the first content source comprises a first media clip from a first playlist from which said current media multimedia content is accessed for streaming and the second content source comprises a second media clip from a second playlist from which said digital multimedia content of the second content source is accessed for streaming, wherein said network node continues to stream from the first media clip until a boundary of the first

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media clip is reached and wherein said transferring commencing in response to the

boundary of the second media clip being reached during said streaming thereof, further

comprising receiving a Normal Play Time (NPT) value determined based on the

parameters received in the SET_PARAMETER message, wherein the NPT value

indicates a time at which streaming of media content from the second media clip will

commence, and further comprising causing the time to be displayed after receiving the

NPT.

- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (canceled)

6. (currently amended) The method for retrieving digital multimedia content from a network node as recited in claim 1, wherein said digital multimedia device accesses said network node over at least one of a wireline network, a wireless network, and a cable network and wherein the first playlist is a list of multiple media clips that the first content source can

stream and the second playlist is a list of multiple media clips that the second content

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source can stream and the first media clip and the second media clip contain different

content.

7. (original) The method for retrieving digital multimedia content from a network node as

recited in claim 1, wherein said digital multimedia device comprises at least one of:

digital music players, digital video players, computers, and handheld communication

devices enabled to accept streaming media.

8. (canceled)

9. (previously presented) A system for retrieving digital multimedia content from a network

node, comprising: means associated with a client application executing on a digital

multimedia device for generating a Real Time Streaming Protocol (RTSP)

SET PARAMETER message to said network node, said message containing at least one

of a playlist identifier, a media clip index and a clip offset as well as an indication of an

activation time corresponding to an END OF CLIP value; and means for transferring

digital multimedia content to said digital multimedia device by said network node from a

second content source identified by at least one of said playlist identifier and said media

clip index, wherein said RTSP SET PARAMETER message is generated in response to

the client application generating a SWITCH message while said network node is

streaming current digital multimedia content to said digital multimedia device from a first

content source different than and physically separate from the second content source

wherein the first content source and the second content source are not located within a

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same device and, wherein the first content source comprises a first media clip from a first

playlist from which said current media multimedia content is accessed for streaming and

the second content source comprises a second media clip from a second playlist from

which said digital multimedia content of the second content source is accessed for

streaming, wherein said network node continues to stream from the first media clip until

a boundary of the first media clip is reached and wherein said transferring commencing in

response to the boundary of the second media clip being reached during said streaming

thereof, further comprising means for receiving a Normal Play Time (NPT) value

determined based on the parameters received in the SET_PARAMETER message,

wherein the NPT value indicates a time at which streaming of media content from the

second media clip will commence, and further comprising means for causing the time to

be displayed after receiving the NPT.

10. (canceled)

11. (canceled)

12. (canceled)

13. (canceled)

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14. (original) The system for retrieving digital multimedia content from a network node as

recited in claim 9, wherein said digital multimedia device accesses said network node

over at least one of a wireline network, a wireless network, and a cable network.

15. (original) The system for retrieving digital multimedia content from a network node as

recited in claim 9, wherein said digital multimedia device comprises at least one of:

digital music players, digital video players, computers, and handheld communication

devices enabled to accept streaming media.

16. (canceled)

17. (previously presented) A digital multimedia device operable to retrieve digital

multimedia content from a network node, comprising: logic for generating a Real Time

Streaming Protocol (RTSP) SET PARAMETER message to said network node by a

client application executing on said digital multimedia device, said message containing at

least one of a playlist identifier, a media clip index and a clip offset as well as an

indication of an activation time corresponding to an END OF CLIP value; and a player

engine operable to play back streaming content from a second content source identified

by at least one of said playlist identifier and said media clip index, said streaming content

from the second content source commencing at a time determined responsive to said

indication of said activation time, wherein said RTSP SET PARAMETER message is

generated in response to the client application generating a SWITCH message while said

network node is streaming current digital multimedia content to said digital multimedia

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device from a first content source different than and physically separate from the second

content source wherein the first content source and the second content source are not

located within a same device and, wherein the first content source comprises a first media

clip from a first playlist from which said current digital multimedia is accessed for

streaming and the second source comprises a second media clip from a second playlist

from which said multimedia content of the second content source is accessed for

streaming, wherein said network node continues to stream from the second media clip

until a boundary of the second media clip is reached, wherein the client application

continues to receive said multimedia content being streamed from the first media clip

until a boundary of the second media clip is reached, and causing the client application

continue to begin receiving said multimedia content from the first media clip in response-

to the boundary of the first media clip being reached during said streaming thereof,

further comprising the client application being configured to receive a Normal Play Time

(NPT) value determined based on the parameters received in the SET_PARAMETER

message, wherein the NPT value indicates a time at which streaming of media content

from the second media clip will commence, and further comprising the client application

being configured to cause the time to be displayed after receiving the NPT.

18. (canceled)

19. (canceled)

20. (canceled)

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21. (canceled)

22. (original) The digital multimedia device operable to retrieve digital multimedia content from a network node as recited in claim 17, farther comprising means for accessing said network node over at least one of a wireline network, a wireless network, and a cable network.

23. (canceled)

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